238769

June 9, 1981

Mrs. Muriel Raymond, Supervisor J. Filiberto Sanitation, Inc. Parker Road Chester, New Jersey 07930

Re: Parke-Davis Material

Dear Mrs. Raymond:

I am in receipt of your letter of June 8, 1981 in which you request to dispose of material generated at Parke-Davis.

Please be advised that there has been no actual chemical testing done on the material which you wish to present for disposal, nor have we been contacted directly by Parke-Davis in an attempt to clarify analytical procedures and/or discuss protocol for disposal which would indicate to all concerned parties that current regulations are being satisfied.

Further, as the Department of Environmental Protection released an advisory opinion on the applicability of current waste clarification standards in their letter of May 19, 1981, and as they have expressed no opinion regarding any particular waste shipment, this material cannot be accepted for disposal as it contains waste material of a chemical nature normally generated in pharmaceutical manufacturing processes; items excluded from this facility by law.

Very truly yours,

COMBE FILL CORP.

Gary A. Molchan Vice President

GAM/ejj

# J. Filiberto Sanitation, Inc.

Garbage and Refuse Collection
and Removal
Individual, Commercial
Industrial, Municipal
Contracts
Container Systems

PARKER ROAD, CHESTER, N. J. 07930

Phone: 879-5616 879-5617

June 8, 1981

Combe Fill Corporation P. O. Box 418 Chester, New Jersey 07930

Attn: Mr. Gary Molchan, Manager

Re: Parke-Davis Material

Dear Mr. Molchan:

I am enclosing two peices of correspondence in compliance with your request for letters from Parke-Davis and the Department of Environmental Protection regarding the 30-yard container load that we have been holding since February 19, 1981. These are the same letters that Joseph Guido showed to you last week.

As you know, we spoke with John Pislour at the Public Utility Commission last week in an effort to resolve the problem and it is our understanding that he was in touch with you by telephone and notified you that the material should now be disposed of at Combe Fill South. However, when we attempted to dump the load, it was again rejected.

Since the container has been sitting for almost four months already, we would like to arrange for immediate disposal in accordance with the D.E.P. and P.U.C. directives. To date, both we and Parke-Davis have complied with all of your requests concerning this matter.

If there is any question, please give me a call.

### RECEIVED

JUN 9 1981

COMBE FILL CORPORATION

Very truly yours,

Mrs ) Murial A Barrand

(Mrs.) Muriel A. Raymond Supervisor

enc: correspondence



### State of New Jeruey

#### DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF ENVIRONMENTAL QUALITY
SOLID WASTE ADMINISTRATION
32 EAST HANOVER STREET, TRENTON, N. J. 08625

JACK STANTON DIRECTOR LINO F, PEREIRA
ADMINISTRATOR
SOLID WASTE MANAGEMENT

May 19, 1981

Mr. Stephen Meeker Parke Davis 201 Tabor Road Morris Plains, NJ 07950

Dear Mr. Meeker:

In response to your letter dated March 20, 1981 for a Departmental opinion on the classification of off specification, production line tailings, scrappings and machine cleanouts, please be advised that wastes which conform with the representative sample that provided the basis for data submitted to the Department are classified as industrial waste (I.D. #27) pursuant to the New Jersey Solid Waste Management Act and the current rules and regulations of the Solid Waste Administration. Wastes conforming with the characteristics of the representative samples may be disposed of at facilities authorized to accept industrial waste (I.D. #27).

Be further advised that this letter constitutes merely an advisory opinion on the applicability of current New Jersey waste classification standards to a specific representative sample of a waste stream. It expresses no opinion regarding any particular waste shipment to the extent that its characteristics and content differ from the representative sample of a waste stream.

Moreover, because the Department has not examined, inspected or analyzed the wastes you propose to dispose of as represented in your letter of March 20, 1981, this response does not constitute any representation as to the actual-chemical composition of said material.

Accordingly, prior to disposing of this waste, you may wish to contact the selected disposal facility to establish an analytical protocol which will satisfy all concerned parties that current regulations allow for such disposal.

Should you have any further questions regarding this matter,

please contact Mr. Timothy McGuinness of my staff at (609) 292-9877.

Very truly yours.
Robert Rend

RalpH Pasceri Chief Bureau of Hazardous Waste

RP:TM:hjg

March 20, 1981

State of New Jersey
Department of Environmental Protection
Division of Environmental Quality
-Solid Waste Administration
Bureau of Hazardous Waste
32 Hanover Street
Trenton, NJ 08625

Attn: Timothy McGuinnes

Environmental Specialist

Subj: I-27 NON-HAZARDOUS WASTE CLASSIFICATION

#### Gentlemen:

Attached you will find a comprehensive list of the non-hazardous wastes expected to be generated by our manufacturing facility during the course of the year 1981. This list indicates the form in which these materials will be disposed as well as the consumer/commercial use for which they are manufactured. These materials are off-specification, consumer and diagnostic products as well as production line tailings, scrappings and machinery clean-outs.

It is anticipated that (1) 30 cubic yard roll-off box will be generated each month. Depending on manufacturing efficiencies and production requirements the profile of waste will vary from box to box, generally containing small amounts of the listed items. These products do not vary for the most part from our 1980 non-hazardous materials list.

Please review the attached list and confirm in writing the approval to dispose of this in an I-27 landfill.

If it is necessary to contact myself please call me directly at 201-540-2165.

Stephen A. Meeker

SAM/sv

cc: R. Draeger

H. Hansen

R. Johnson

D. Neupauer

R. Reisch

Attachment

# MORRIS PLAINS MANUFACTURING - PARKE DAVIS

### 1981 NON-HAZARDOUS VISCOUS PRODUCTS

PRODUCT NAME	FORM AND/OR PACKAGE	PRODUCT USE
	PLASTIC BOTTLE	ANTACID
GELUSIL REG. II AND M	PLASTIC BOTTLE	LAXATIVE
AGORAL	PLASTIC VIAL	EAR INFECTION DROPS
COLY MYCIN OTIC	PLASTIC VIAL	INTERNAL INFECTION
COLY ORAL SUSPENSION	PLASTIC POUCH	RESPIRATORY INHALATION THER
0.45% & 0.9% SALINE SOLUTION	PLASTIC POUCH	RESPIRATORY INHALATION THER
STERILE WATER	GLASS CAPILLARY TUBE	RESPIRATORY INHALATION THER
0.5% & 1.0% ISOETHARINE	GLASS CAPILLARY TUBE	RESPIRATORY INHALATION THEF
ISOPROTERENOL	PLASTIC BOTTLE	RESPIRATORY DRUG
CHOLEDYL ELIXIR & SYRUP	PLASTIC BOTTLE	RESPIRATORY DRUG
BRONDECON ELIXIR	PLASTIC BOTTLE	RESPIRATORY DRUG
TEDRAL ELIXIR & SUSPENSION	PLASTIC BOTTLE	RESPIRATORY DRUG
CHOLEDYL PEDIATRIC SYRUP	PLASTIC BOTTLE	RESPIRATORY DRUG
MANDELAMINE SUSPENSION	JARS	HEMORRHOIDAL IRRITATION
TUCKS PADS	PASTE/METAL TUBES	HEMORRHOIDAL IRRITATION
CCKS OINTMENT & CREAM	PASTE/METAL TUBE	HEMORRHOIDAL IRRITATION
ANUSOL OINTMENT & CREAM .	PASTE/FOIL POUCH	HEMORRHOIDAL IRRITATION
ANISOL REG. & HC	PASTE	ANUSOL INGREDIENT
BALSAM NICARAGUA	·	TOPICAL IRRITATION
BETAMETHASONE GEL, CREAM & OINTMENT	PLASTIC BOTTLE	TOPICAL IRRITATION
UTICORT LOTION		TOPICAL IRRITATION
BENEDRYL CREAM	PASTE /METAL TUBE	TOPICAL IRRITATION
CALADRYL CREAM	PASTE/METAL TUBE	TOPICAL INFECTION
CHLOROMYCETIN CREAM	PASTE/METAL TUBE	TOPICAL PLACEBO
UNIBASE CREAM	GLASS JAR	INJECTABLE ANTI-INFECTION
COLY PARENTERAL	GLASS VIAL	TABLET SUGAR COATING
TABLET COATING SYRUPS	SYRUP/PLASTIC BOTTLE	COUGH SUPPRESANT
. = • • •	SAKONATADITE DOLLER	<del>*</del> *

BENALYN

# MORRIS PLAINS MANUFACTURING - GENERAL DIAGNOSTICS

### 1981 NON HAZARDOUS VISCOUS PRODUCTS

	•		
	PRODUCT NAME	PACKAGE FORM	PRODUCT USE
	pH CALIBRATION BUFFER	AMPULE	
	DYAMUL L SUBSTRATE	BOTTLE & VIAL	
	CALCIUM CHLORIDE	VIAL	INS
	BUNSTRATE PHENOL	BOTTLE	E E
	BUNSTRATE SODIUM HYDROXIDE	BOTTLE	EQUIPMENT
	BILISTRATE C.D.	BOTTLE & VIAL	
	BILISTRATE ACCELERATED REAGENT	BOTTLE & VIAL	TEST
	BILISTRATE NITRITE	BOTTLE & VIAL	ATE S.
(	ILISTRATE SULFANILIC ACID	BOTTLE & VIAL	IBR
•	GLUCOSTRATE COLOR DEVELOPER .	BOTTLE & VIAL	CALIBRATE SAMPLES.
	GLUCOSTRATE SUBSTRATE	V.IAL	
	ALBUSTRATE	BOTTLE & VIAL	USED TO
	POTENTIOMETRIC REFERENCE FLUID	VIAL	
	PH BUFFER	VIAL	TCS FOR
	ASSURE DILUTION	VIAL	OST RD
	LAC DEHYSTRATE SOLUTION	VIAL	VITRO DIAGNOSTICS AS A STANDARD FOR
	TRANSAC BUFFER	VIAL	DI./
	TRANSAC LIPAL	VIAL	7. A
	VERSATOL AUTO LO DILUENT	VIAL	VIT
	CALIBRATE LOCK-IN DILUENT	VIAL	IN
	QC URINE CONTROL	VIAL	
	THROMBOQUIK	VIAL	
	VERIFY ENZYME	VIAL	
	•	•	